

Prune Tree At Time Of Stake Removal.

(2) 2" Diameter x 10' Long Lodgepole Pine Tree Stakes. Bury 3' In Ground And Cut Off Stake 12" Above Vinyl Tie. Stakes Shall Remain In Place For 2 Years Unless Removal Is Approved By Maintenance Director.

Mulch To A Depth Of 1/2", 5' Diameter. Keep Mulch 6" Away From Trunk.

Backfill With Native Soil, (No Rocks Greater Than 1") Apply Fertilizer To Surface Away From Trunk Per Specifications.

Scarify One Side Of Root Ball Prior To Planting.

Note: Sufficient clearance shall be maintained between trees and utility facilities so as to not hinder use of these facilities.

Vinyl Tie, 1" (Min.) In Width

Set Top Of Root Ball At Soil Surface.

Form Temporary Irrigation Border Just Outside Of Root Ball. Use Water To Settle Backfill. Do Not Pack Backfill.

Planting Hole Shall Be 3 Times Diameter Of Root Ball And No Deeper. Scarify Sides And Bottom Of Planting Hole.

Tree Planting and Staking <36" Box Or 2" Caliper

Note: Sufficient clearance shall be maintained between trees and utility facilities so as to not hinder use of these facilities.

Mulch Soil To A Depth Of 2", 2' In Diameter For 1 Gal. Shrubs, 4' In Diameter For 5 Gal. Shrubs. Keep Mulch Away From Plant Base.

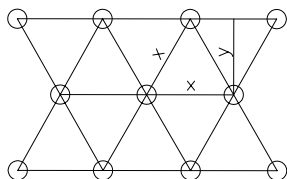
Backfill With Native Soil. Apply fertilizer To Surface Away From Trunk Per Specifications.

Set Top Of Root Ball At Soil Surface.

Planting Hole Shall Be 3 Times Diameter Of Root Ball And No Deeper. Scarify Sides And Bottom Of Planting Hole.

Scarify One Side Of Root Ball Prior To Planting.

Shrub Planting



All Groundcovers To Be Planted On Center (See Plant Legend) In A Triangular Pattern.

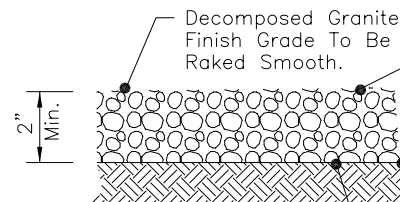
X = O.C. Dimension As Noted On Plan
Y = 0.86 Of Dimension "X"

Mulch Soil To A Depth Of 2", 1' In Diameter. Keep Mulch 2" Away From Plant Base.

Prepare Soil Per Specifications And Rototill To A Depth Of 6" Prior To Any Sprinkler Work.

Backfill With Native Soil. Apply Fertilizer To Surface Away From Trunk Per Specifications.

Groundcovers



Provide Final Application Of Weed Control Upon Final Raking.

Fine Graded Subgrade

Apply Pre-Emergent Herbicide As Per Manufacturers Recommendations.(Surflan Or Equal Approved By City Of Scottsdale).

Decomposed Granite

DETAIL NO.
G-3610-1 CITY OF GOODYEAR
STANDARD DETAIL

APPROVED BY:
Goodyear Standards and
Policies Committee 7/97

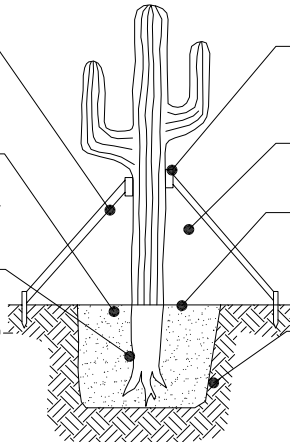
LANDSCAPE DETAILS

DETAIL NO.
G-3610-1

(3) 2"x6" BRACES, SPACED EQUALLY AND NAILED TO WOODEN STAKES IN THE GROUND. BRACES TO REMAIN IN PLACE FOR ONE YEAR MIN.

USE GOLF SAND OR 1/4" MINUS DECOMPOSED GRANITE TO BACKFILL PLANTING HOLE. BACKFILL 1/2 OF PIT, THEN COMPACT.

ROOT PRUNE ALL SHEDDED OR DAMAGED ROOTS AND DUST ENTIRE ROOT STRUCTURE WITH WETTABLE SULPHUR (1.5 MIN.) AND STREPTOMYACIN SPRAY AT PLANTING SITE. ROOT BALL MINIMUM SIZE SHALL BE 24" WITH A MINIMUM ROOT LENGTH OF 6" ON ALL SIDES.



4"x8" - DENSE FOAM AND CARPET PADDED, 8' ABOVE NATURAL GRADE AND NAILED TO BRACE.

STEEL BAND FASTENED WITH 2 TWO LARGE STAPLES PER BRACE.

6-1 GALLON EMITTERS IN 'HULA HOOP' DISTRIBUTION RUN ONCE A MONTH 24 TO 48 HOURS FOR ONE YEAR.

PLANTING HOLE WIDTH SHALL BE 3 TIMES DIAMETER OF ROOTS AND NO DEEPER THAN THE EXTENSION OF THE ROOTS.

Saguaro Planting

NOTES:

1. Optimum transplanting season is October thru November.
2. Maintain original plant orientation. The original "North" orientation shall be marked on a rib at a height of 5' above ground level.
3. Water thoroughly at the time of transplanting to remove air pockets and assure proper compaction. Backfill shall be free of injurious rocks and debris.
4. Do not water for 3 weeks after planting.
5. Plant in areas safe from present and future construction activities.
6. Transplant to original depth of bury.

NOTE: Water weekly through the summer.

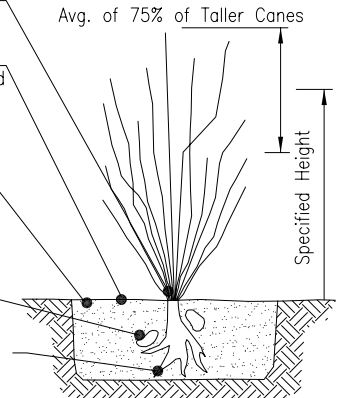
Plant At Depth Which Plant Was Grown.

Planting Mix To Be 1/3 Golf Sand And 2/3 Specified Soil. Pack The Backfill Mix, Do Not Use Water To Settle Backfill Mix.

Planting Hole Width Shall Be 3 Times Diameter Of Roots And No Deeper Than The Extension Of The Roots.

Use 6" to 8" Rocks To Anchor Roots.

Root Prune All Shredded Or Damaged Roots And Dust Entire Root Structure With Wettable Sulphur (1.5 min.) At Planting Site.



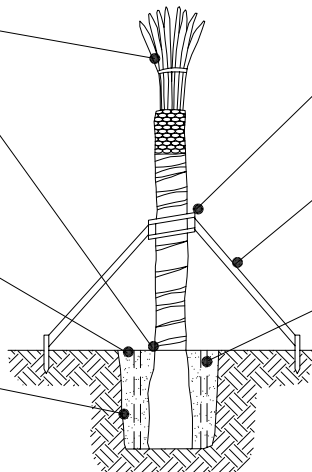
Ocotillo Planting

Thin Top Fronds, Tie With 1" Vinyl Tie (Remove Ties Prior To Buckling 60-90 Days).

Plant At Depth Which Plant Was Grown. Adjusting Root Ball Depth To Align Finished Height Will Not Be Allowed.

100% Golf Sand Backfill. Settle Backfill With Water, Do Not Pack Backfill.

Planting Hole Width Shall Be 3 Times The Diameter Of Roots And No Deeper Than The Extension Of The Roots.



2" x 4" Blocking Nailed To Brace. Tie To Trunk With 1" (Min.) Vinyl Tie.

(3) 2' x 6" Braces, Spaced Equally And Nailed To Wooden Stakes In The Ground.

4" Perforated PVC, 2 Per Tree. Wrap PVC With Soil Screen Fabric.

Palm Planting and Bracing Detail

Plant At Depth Which Plant Was Grown.

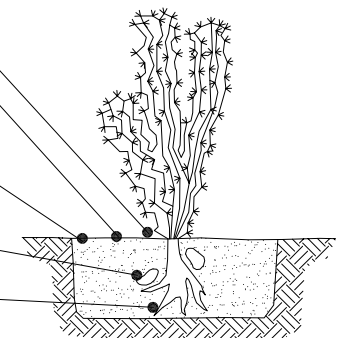
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Root Prune All Shredded Or Damaged Roots And Dust Entire Root Structure With Wettable Sulphur (1.5 min.) At Planting Site.

NOTES: Water weekly through the summer. Maintain original growing orientation.



Cactus Planting

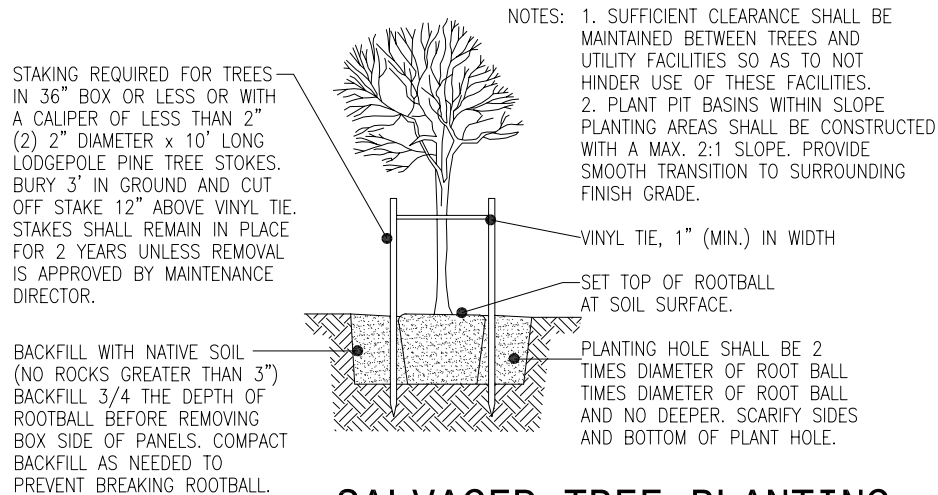
DETAIL NO. G-3610-2 CITY OF GOODYEAR STANDARD DETAIL

APPROVED BY: Goodyear Standards and Policies Committee

7/97

LANDSCAPE DETAILS

DETAIL NO. G-3610-2



SALVAGED TREE PLANTING

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DETAIL NO.
G-3610-3 CITY OF GOODYEAR
STANDARD DETAIL

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Goodyear Standards and
Policies Committee 7/97

LANDSCAPE DETAILS

DETAIL NO.
G-3610-3